AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A Wireless Application Protocol (WAP) system for delivering voice-based content to a user of a wireless device, comprising:

a WAP Server operative to

receive a voice-based content request from the wireless device; send instructions to a Voice Portal Node to establish a connection between the wireless device and the Voice Portal Node, in response to receiving the voice-based content request;

the Voice Portal Node <u>comprising an out-bound dialing module</u> operative to <u>initiate place</u> a <u>wireless telephone</u> call to the wireless device, in response to receiving the instructions from the WAP server to establish a connection between the wireless device and the Voice Portal Node; and

the WAP Server further operative to provide the voice-based content to the wireless device over the connection.

- 2. (Previously Presented) The WAP system of Claim 22, wherein the WAP Gateway and the Voice Portal Node communicate over a Transport Control Protocol/Internet Protocol (TCP/IP) data channel.
- 3. (Original) The WAP system of Claim 2, wherein the WAP Gateway delivers a directory number of the wireless device to the Voice Portal Node over the TCP/IP data channel, thereby enabling the Voice Portal Node to place the call to the wireless device.
- 4. (Previously Presented) The WAP system of Claim 21, wherein the WAP Server and the WAP Gateway communicate over a Transport Control Protocol/Internet Protocol (TCP/IP) data channel.

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5. (Previously Presented) The WAP system of Claim 1, wherein the Voice Portal

Node is further operative to receive the voice-based content from the WAP Server and to

deliver the voice-based content to the wireless device.

6. (Previously Presented) The WAP system of Claim 5, wherein the voice-based

content is delivered to the Voice Portal Node in Voice Extensible Markup Language

(VXML) format.

7. (Previously Presented) The WAP system of Claim 6, wherein the Voice Portal

Node is further operative to convert the voice-based content in VXML format received

from the WAP Server to an audio message and to deliver the audio message to the

wireless device.

8. (Original) The WAP system of Claim 1, wherein the WAP Server is further

operative to send an email message containing the voice-based content in a text form to

an email address.

9. (Original) The WAP system of Claim 8, wherein the WAP Server is equipped

with an email server operative to format and transmit the email message.

10. (Previously Presented) The WAP system of Claim 1, wherein the WAP

Server is further operative to simultaneously provide voice-based and text-based content

to the wireless device.

11. (Currently Amended) A method for delivering voice-based content and text-

based content to a Wireless Application Protocol (WAP) device, the method comprising:

establishing a WAP-based connection between the WAP device and a

WAP Server;

after establishing the WAP-based connection between the WAP device

and the WAP Server, determining whether the voice-based content is requested;

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if the voice-based content is requested, then establishing a telephonic connection between the WAP device and a Voice Portal Node, the Voice Portal Node comprising an out-bound dialing module operative to initiate a wireless telephone call to the WAP device;

receiving the voice-based content from the WAP server; and delivering the voice-based content to the WAP device over the telephonic connection.

- 12. (Previously Presented) The method of Claim 11, further comprising modifying the delivery of the voice-based content in response to receiving a user instruction over the telephonic connection.
- 13. (Previously Presented) The method of Claim 11, further comprising modifying the delivery of the voice-based information in response to receiving a user instruction over the WAP-based connection.
- 14. (Previously Presented) The method of Claim 11, further comprising modifying the delivery of the text-based content in response to receiving a user instruction over the telephonic connection.
- 15. (Previously Presented) The method of Claim 11, further comprising modifying the delivery of the text-based content in response to receiving a user instruction over the WAP-based connection.
- 16. (Previously Presented) The method of Claim 11, wherein the WAP-based connection between the WAP device and the WAP Server is made through a WAP Gateway.
- 17. (Previously Presented) The method of Claim 11, further comprising prior to delivering the voice-based content to the WAP device over the telephonic connection,

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translating the voice-based content from a Voice Extensible Markup Language (VXML) format to an audible message.

- 18. (Previously Presented) The method of Claim 11, further comprising translating an audible voice user instruction to a Voice Extensible Markup Language (VXML) format for delivery to the WAP Server.
- 19. (Previously Presented) The method of Claim 11, further comprising: accessing a WAP-enabled web site associated with the WAP Server; and transmitting a voice-based content request to the WAP Server, via the WAP-enabled web site.
- 20. (Currently Amended) A Wireless Application Protocol (WAP) system for delivering voice-based content and text-based content to a user of a wireless device, comprising:

a WAP Server operative to

voice-based content request;

receive a voice-based content request from the wireless device, the voice-based content request including a directory number of the wireless device; send instructions to a Voice Portal Node to establish a connection between the wireless device and the Voice Portal Node, in response to receiving the

the Voice Portal Node, comprising an out-bound dialing module operative to initiate place a wireless telephone call to the directory number of the wireless device, in response to receiving the instructions from the WAP server to establish a connection between the wireless device and the Voice Portal Node; and

the WAP Server further operative to simultaneously provide the voicebased content and the text-based content to the wireless device.

21. (Previously Presented) The system of Claim 1, wherein the WAP Server receives the voice-based content request from the wireless device via a WAP Gateway.

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22. (Previously Presented) The system of Claim 1, wherein the WAP Server sends the instructions to the Voice Portal Node via a WAP Gateway to establish a connection between the wireless device and the Voice Portal Node.

23. (Previously Presented) The method of Claim 11, further comprising delivering the text-based content to the WAP device over the WAP-based connection.